

City of Santa Clara Parks and Recreation Department **2013 Summer Recreation Swim Schedule**

INTERNATIONAL SWIMMING CENTER - 408-243-7727

2625 Patricia Dr. (turn off Homestead onto Las Palmas, then onto Patricia)

Open June 10 -August 18, re-opening weekends 8/24-9/29

Closed June 28 & 29, July 13, and September 14 & 15.*

Monday-Friday1:30-5:00pm

Saturday & Sunday......12:30-4:30pm

MONTAGUE SWIM CENTER - 408-988-3202

3750 De La Cruz Blvd. (near Montague Expressway)

Open June 15 – August 4*

Saturday & Sunday......12:30-4:30pm

Closed Monday-Friday

WARBURTON SWIM CENTER - 408-241-6465

2250 Royal Drive (on the corner of Royal and Warburton)

Open June 10 - August 3*

Monday, Tuesday, Wednesday & Friday.....1:15-4:15pm

Saturday12:30-4:30pm

Closed Thursdays & Sundays

MARY GOMEZ POOL – 408-243-5583

Operated by the Santa Clara Swim Club

651 Bucher Ave. (on Bucher at Rebeiro)

Open June 10 - August 3*

Monday-Friday12:00-3:00pm Saturday12:00-4:00pm

Closed Sundays

Season Swim Pass is not valid at this pool.

Daily Fee:

| Age | Resident | Non-resident |
|--------------------|---------------|---------------|
| Child (1-17 years) | \$3 per visit | \$4 per visit |
| Adult (18 and up) | \$5 per visit | \$6 per visit |
| Senior (50+) | free | \$6 per visit |

Season Swim Passes (not valid at Mary Gomez Pool):

| Age | Resident | Non-resident |
|------------------------|----------|--------------|
| Child (1-17 years) | \$79 | \$94 |
| Adult (18 and up) | \$82 | \$103 |
| Senior (50+) | N/A | \$103 |
| Family of 5 or fewer** | \$139 | \$174 |
| Family of 6 or more** | \$180 | \$220 |

To purchase a Season Swim Pass go to the Community Recreation Center (CRC), Youth Activity Center (YAC) or Teen Center. The Season Swim Pass is not valid at Mary Gomez Pool. For more information call the CRC, 408-615-3140.

^{*} Schedule is subject to change, please confirm with pool.

^{**} A family consists of two parents and their children, no aunts, uncles, grandparents, cousins, etc. can be included on a family pass.